			Basham		
		Allterrain Paving &	Construction &	Seven Seas	
204.51		Construction -	Rental Co., Inc	Construction MBE -	
PM Shanaka Winters		CWBE - LWC SBE	LWC SBE	LWC SBE	
Lump Sum Base Bid to furnish all materials, tools, Equipment &		d 205 000 0	å 2.4 7 000 0	d 272 454 05	
Labor, etc for complete Project.	Lump Sum	\$ 206,000.0	\$ 247,000.0	\$ 272,151.85	
	Work to be	gin within 260 calend	lar days ater compai	ny issues Notice o	
Start / Completion Date	Proceed and	complete job within	90 days from gthe d	ate work is started	
Sub Contractor Documentation		Yes	Yes	Yes	
Local Preference		Yes	Yes	Yes	
Supplementary Pricing					
Rock excavation by means of blasting (\$60 per cubic yard,					
maximum. The Company shall pay a maximum of \$60.00 per					
cubic yard of rock removed by means of blasting.)	C.Y.	\$ 60	\$ 60	\$ 60	
Rock excavation by mechanical means (\$125 per cubic yard,					
maximum. The Company shall pay a maximum of \$125.00 per					
cubic yard of rock removed by mechanical means.)	C.Y.	\$ 125	\$ 125	\$ 125	
Furnish and Install 6" diameter DR-18 C900 PVC water main					
utilizing traditional trench installation techniques, complete - In					
pavement	L.F.	\$ 155	\$ 110	\$ 155	
Furnish and Install 6" diameter DR-18 C900 PVC water main		·	·	·	
utilizing traditional trench installation techniques, complete - In					
sidewalk	L.F.	\$ 155	\$ 110	\$ 155	
Furnish and Install 6" diameter DR-18 C900 PVC water main		,		,	
utilizing traditional trench installation techniques, complete - In					
lawn	L.F.	\$ 135	\$ 100	\$ 135	
Furnish and Install 8" diameter DR-18 C900 PVC water main		7 -20	7	7 -55	
utilizing traditional trench installation techniques, complete - In					
pavement	L.F.	\$ 160	\$ 150	\$ 170	
Furnish and Install 8" diameter DR-18 C900 PVC water main		V 100	Ų 130	V 170	
utilizing traditional trench installation techniques, complete - In					
sidewalk	L.F.	\$ 160	\$ 150	\$ 170	
Furnish and Install 8" diameter DR-18 C900 PVC water main	L.II .	Ş 100	\$ 130	Ş 170	
utilizing traditional trench installation techniques, complete - In					
lawn	L.F.	\$ 140	\$ 125	\$ 150	
Furnish and Install 6" diameter PC-350 ductile iron water main	L.I .	Ş 140	Ş 125	Ş 150	
utilizing traditional trench installation techniques, complete - In					
pavement	L.F.	\$ 165	\$ 125	\$ 180	
Furnish and Install 6" diameter PC-350 ductile iron water main	L.I.	Ş 105	Ş 125	Ş 180	
utilizing traditional trench installation techniques, complete - In					
sidewalk	L.F.	\$ 165	\$ 125	\$ 180	
Furnish and Install 6" diameter PC-350 ductile iron water main	L.F.	\$ 105	\$ 123	Ş 160	
utilizing traditional trench installation techniques, complete - In					
		Ć 14F	ć 110	ć 170	
Furnish and Install 6" diameter restrained PC-350 ductile iron	L.F.	\$ 145	\$ 110	\$ 170	
water main utilizing traditional trench installation techniques,					
		¢ 170	ć 12F	ć 100	
complete - In pavement Furnish and Install 6" diameter restrained PC-350 ductile iron	L.F.	\$ 170	\$ 135	\$ 180	
water main utilizing traditional trench installation techniques,		¢ 170	ć 12F	ć 100	
complete - In sidewalk Furnish and Install 6" diameter restrained PC-350 ductile iron	L.F.	\$ 170	\$ 135	\$ 180	
water main utilizing traditional trench installation techniques,		¢ 165	Ć 11F	ć 17F	
complete - In lawn	L.F.	\$ 165	\$ 115	\$ 175	
Furnish and Install 8" diameter PC-350 ductile iron water main					
utilizing traditional trench installation techniques, complete - In		ć 47F	ć 47F	Ć 40F	
pavement	L.F.	\$ 175	\$ 175	\$ 195	

		T		Т
Furnish and Install 8" diameter PC-350 ductile iron water main				
utilizing traditional trench installation techniques, complete - In		4	4	4.05
sidewalk	L.F.	\$ 175	\$ 175	\$ 195
Furnish and Install 8" diameter PC-350 ductile iron water main				
utilizing traditional trench installation techniques, complete - In		4	4	4
lawn	L.F.	\$ 160	\$ 165	\$ 190
Furnish and Install 8" diameter restrained PC-350 ductile iron				
water main utilizing traditional trench installation techniques,				
complete - In pavement	L.F.	\$ 185	\$ 185	\$ 200
Furnish and Install 8" diameter restrained PC-350 ductile iron				
water main utilizing traditional trench installation techniques,				
complete - In sidewalk	L.F.	\$ 185	\$ 185	\$ 200
Furnish and Install 8" diameter restrained PC-350 ductile iron				
water main utilizing traditional trench installation techniques,				
complete - In lawn	L.F.	\$ 170	\$ 175	\$ 195
Furnish and install SHORT water service adjustment (5/8" –				
3/4"), complete - Relocate	Each	\$ 2,300.0	\$ 2,200.0	\$ 2,300.0
Furnish and install SHORT water service adjustment (5/8" –				
3/4"), complete - Renew	Each	\$ 2,300.0	\$ 2,000.0	\$ 2,500.0
Furnish and install SHORT water service adjustment (5/8" –				
3/4"), complete - Transfer	Each	\$ 2,000.0	\$ 1,000.0	\$ 2,000.0
Furnish and install SHORT water service adjustment (5/8" –				
3/4"), complete - Discontinue	Each	\$ 1,000.0	\$ 1,000.0	\$ 1,100.0
Furnish and install LONG water service adjustment (5/8" –				
3/4"), complete - Relocate	Each	\$ 3,200.0	\$ 2,800.0	\$ 2,600.0
Furnish and install LONG water service adjustment (5/8" –				
3/4"), complete - Renew	Each	\$ 3,000.0	\$ 2,500.0	\$ 2,900.0
Furnish and install LONG water service adjustment (5/8" –				
3/4"), complete - Transfer	Each	\$ 2,500.0	\$ 1,000.0	\$ 2,500.0
Furnish and install LONG water service adjustment (5/8" –				
3/4"), complete - Discontinue	Each	\$ 1,000.0	\$ 1,000.0	\$ 1,100.0
Exchange Meter (5/8" - 1"), Complete	Each	\$ 500	\$ 250	\$ 500
Furnish and install 6" fire hydrant, complete - Short	Each	\$ 8,000.0	\$ 8,500.0	\$ 8,500.0
Furnish and install 6" fire hydrant, complete - Long	Each	\$ 9,500.0	\$ 9,500.0	\$ 9,500.0
Preconstruction valve inspection	Each	\$ 800	\$ 250	\$ 850
Valve excavation and backfill (including backfill, compaction,		·		
and pavement restoration)	Each	\$ 1,600.0	\$ 1,800.0	\$ 3,250.0
Replace existing valve with new valve (Valve Furnished by		. ,	. ,	. ,
CONTRACTOR) - 6"	Each	\$ 4,500.0	\$ 3,000.0	\$ 4,800.0
Replace existing valve with new valve (Valve Furnished by		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, -,	, ,====
CONTRACTOR) - 8"	Each	\$ 4,800.0	\$ 4,200.0	\$ 5,500.0
Furnish and Install new valve along new main - 6"	Each	\$ 2,500.0	\$ 1,500.0	\$ 4,000.0
Furnish and Install new valve along new main - 8"	Each	\$ 2,800.0	\$ 2,200.0	\$ 5,000.0
Milling - Asphalt	S.Y	\$ 13	\$ 12	\$ 7
Paving - Asphalt	S.Y	\$ 20	\$ 30	\$ 15
Concrete Drive Restoration (Standard Mix)	S.Y	\$ 100	\$ 100	\$ 115
Concrete Drive Restoration (Standard Mix) Concrete Drive Restoration (Historic Mix)	S.Y	\$ 110	\$ 125	\$ 130
Asphalt Drive Restoration	S.Y	\$ 55	\$ 45	\$ 45
Concrete Curb Restoration (Standard Mix)	L.F.	\$ 75	\$ 185	\$ 115
Concrete Curb Restoration (Standard Mix) Concrete Curb Restoration (Historic Mix)	L.F.	\$ 90	\$ 250	\$ 130
Limestone Curb Restoration	L.F.	\$ 325	\$ 450	\$ 400
Concrete Sidewalk - Historical Mix	S.Y.	\$ 115	\$ 115	\$ 130
Concrete Sidewalk - Historical Mix Concrete Sidewalk - Standard Mix	S.Y.	\$ 100	\$ 90	\$ 115
Mobilization	S.Y. Each	\$ 5,000.0	\$ 3,000.0	\$ 5,850.0
De-mobilization	Each	\$ 3,000.0	\$ 3,000.0	\$ 2,800.0
DE-IIIODIIIZALIOII	Latii	\$ 3,000.0	۷.000.0	۷ ۷,۵00.0
Foreman	Hour	¢ or	¢ on	Ć 7E
Foreman	Hour	\$ 85	\$ 80	\$ 75
Laborer	Hour	\$ 65	\$ 65	\$ 50

		1	1	1
Truck Driver	Hour	\$ 60	\$ 68	\$ 50
Operator	Hour	\$ 75	\$ 72	\$ 62
Dump Truck	Hour	\$ 135	\$ 130	\$ 135
Backhoe	Hour	\$ 100	\$ 110	\$ 100
Loader	Hour	\$ 110	\$ 125	\$ 120
Hoe Ram	Hour	\$ 145	\$ 125	\$ 145
Pick-up Truck	Hour	\$ 30	\$ 40	\$ 35
Excavator	Hour	\$ 135	\$ 150	\$ 135
Skid Steer	Hour	\$ 90	\$ 85	\$ 85
Rosco Broom	Hour	\$ 85	\$ 100	\$ 90
Flat Bed Truck	Hour	\$ 80	\$ 110	\$ 85
Flowable Fill	C.Y.	\$ 200	\$ 250	\$ 190
Bedding Material	C.Y.	\$ 48	\$ 52	\$ 48
Rock Backfill	C.Y.	\$ 48	\$ 52	\$ 48
Sod Restoration	S.Y	\$ 16	\$ 20	\$ 12
Fencing Restoration	L.F.	\$ 60	\$ 75	\$ 65